

# EDC18K Specification

## 5.8GHz Basic Series Modules



### Product Features

- Hanging height of 3m and sensing radius of 2-4m can be realized.
- Use of self-branded IC
- Compact size for easy installation

### Electrical Parameters

Input Voltage	5-12V
Operating current (conventional)	1mA±0.2mA
Output voltage	3.3±0.2V(default)
Output signal	I/O

### Functional Parameters

Regular Motion Sensing Radius <sup>①</sup>	2-4m(default)
Hanging height	conventional 3m
Delay time	30s±5s(default)

### Output Parameter

Center Frequency	5.8GHz
3dB Beam Angle	97° (XZ plane) 99° (YZ plane)

### Environment & Lifespan

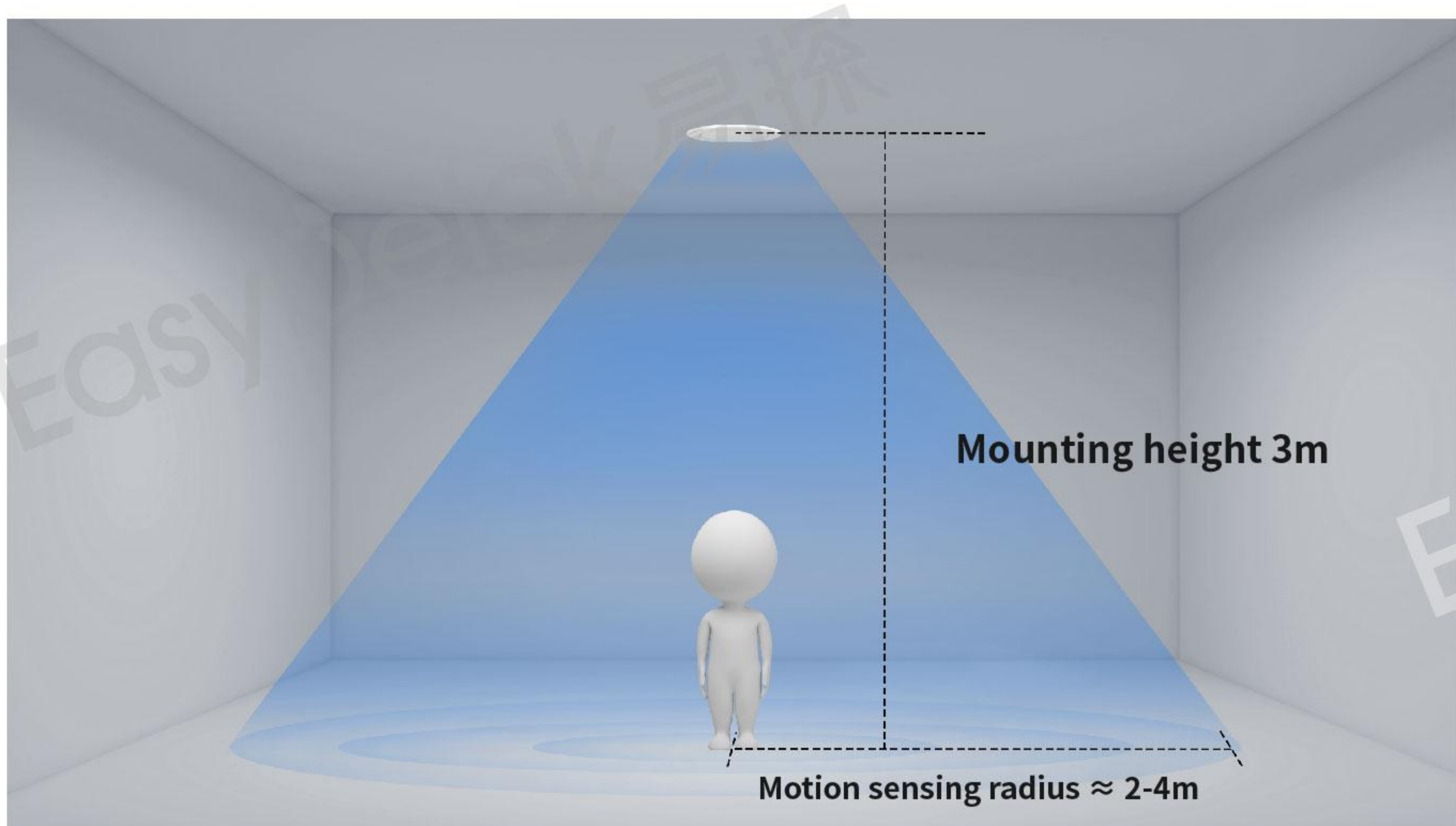
Operating Temperature	-20~+85°C
Storage Temperature	-20~+105°C

#### Remarks:

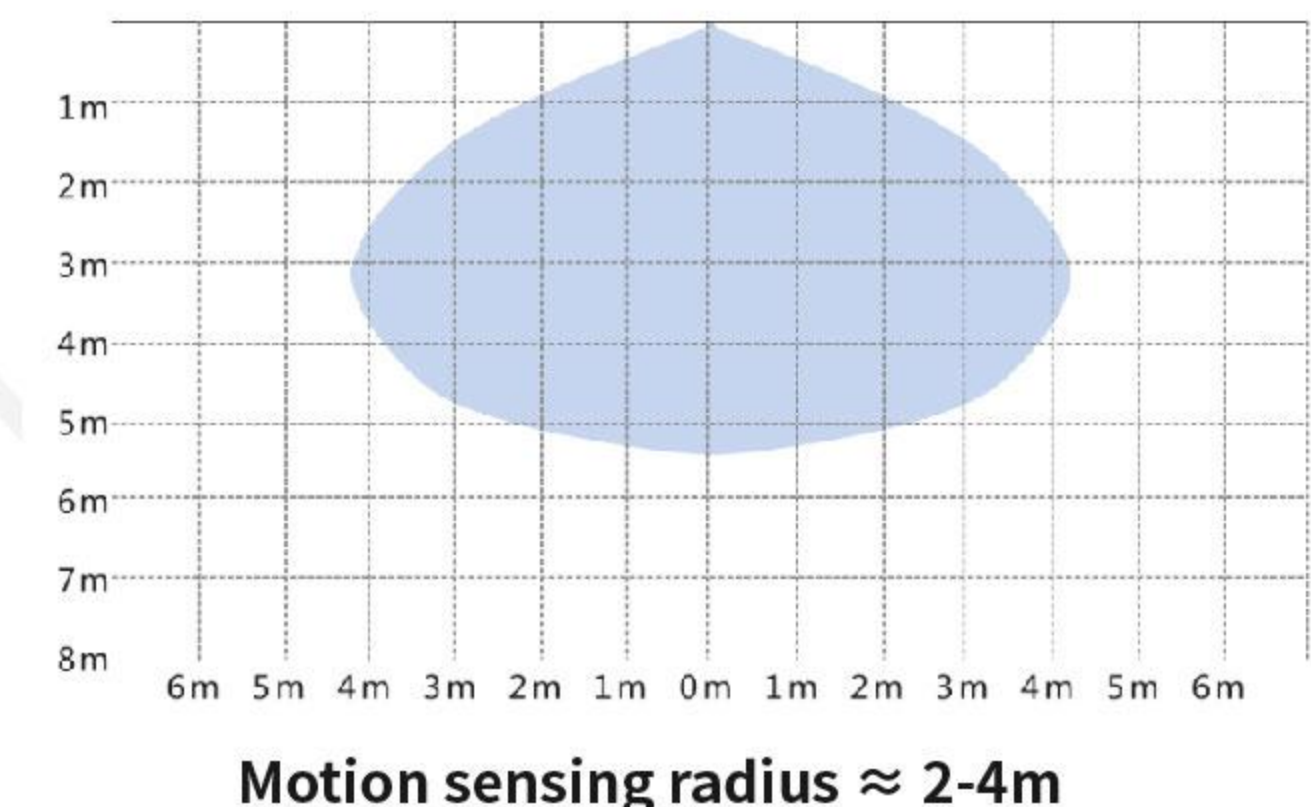
①The test distance range is based on the sensor hanging height of 3m, indoor installation environment test, the height of the test person 170cm, weight 65-75kg, walking speed of 1m/s, the test person's height 170cm, weight 65-75kg, walking speed 1m/s.

Different scenarios may cause changes in the range of installation, subject to the actual test.

## Detection Schematic

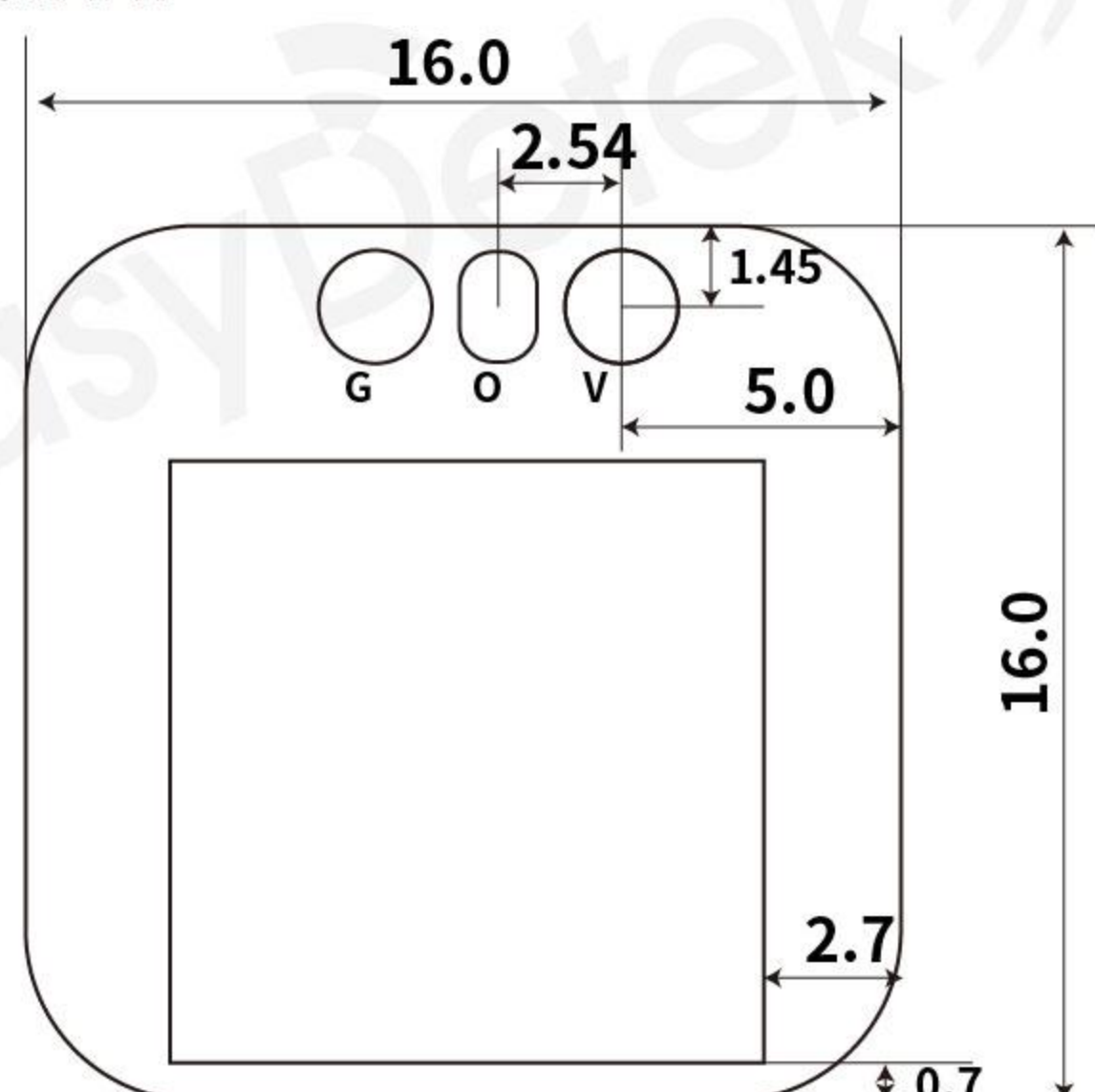


Radar Sensing Schematic



## Dimension Drawing / Pinout

Size unit:mm



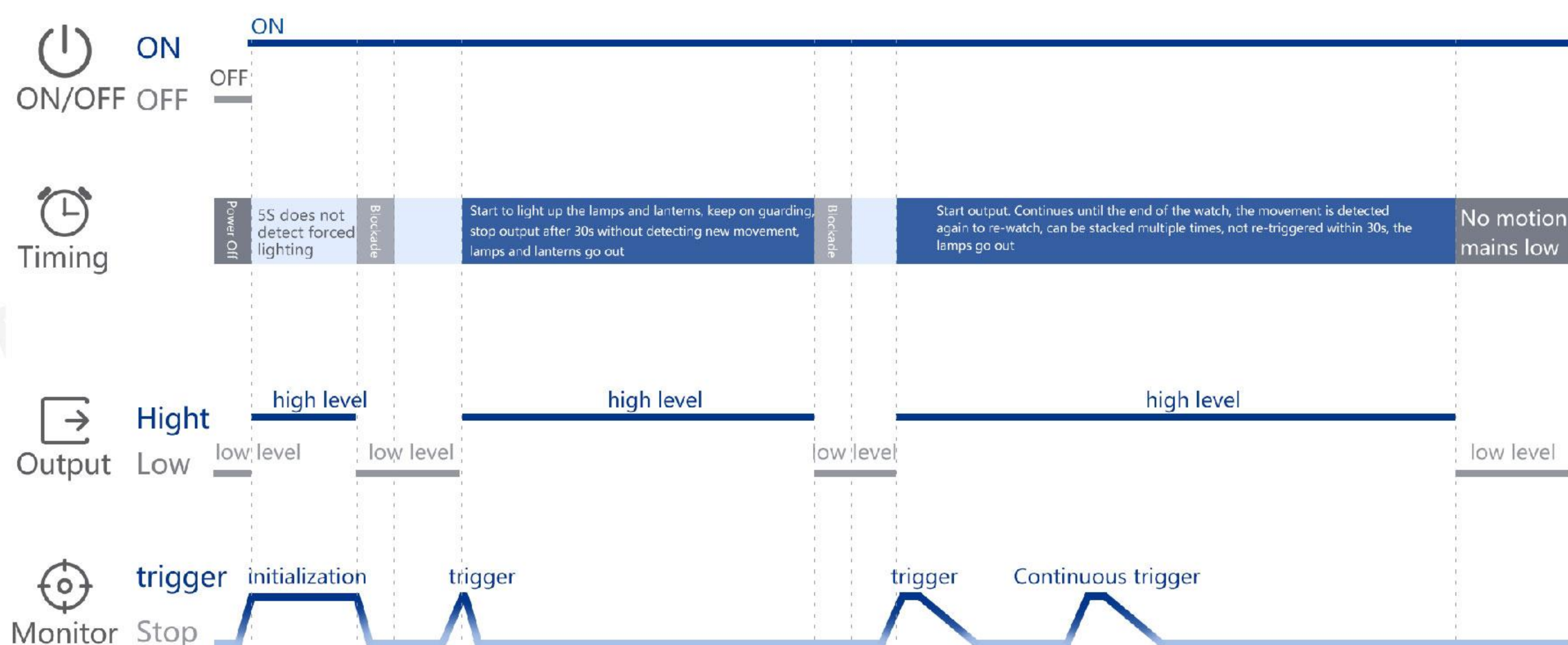
### Pin Description

Pin	Description
V (VIN)	Power supply 5-12V
O (Output)	Output IO
G (GND)	Grounds

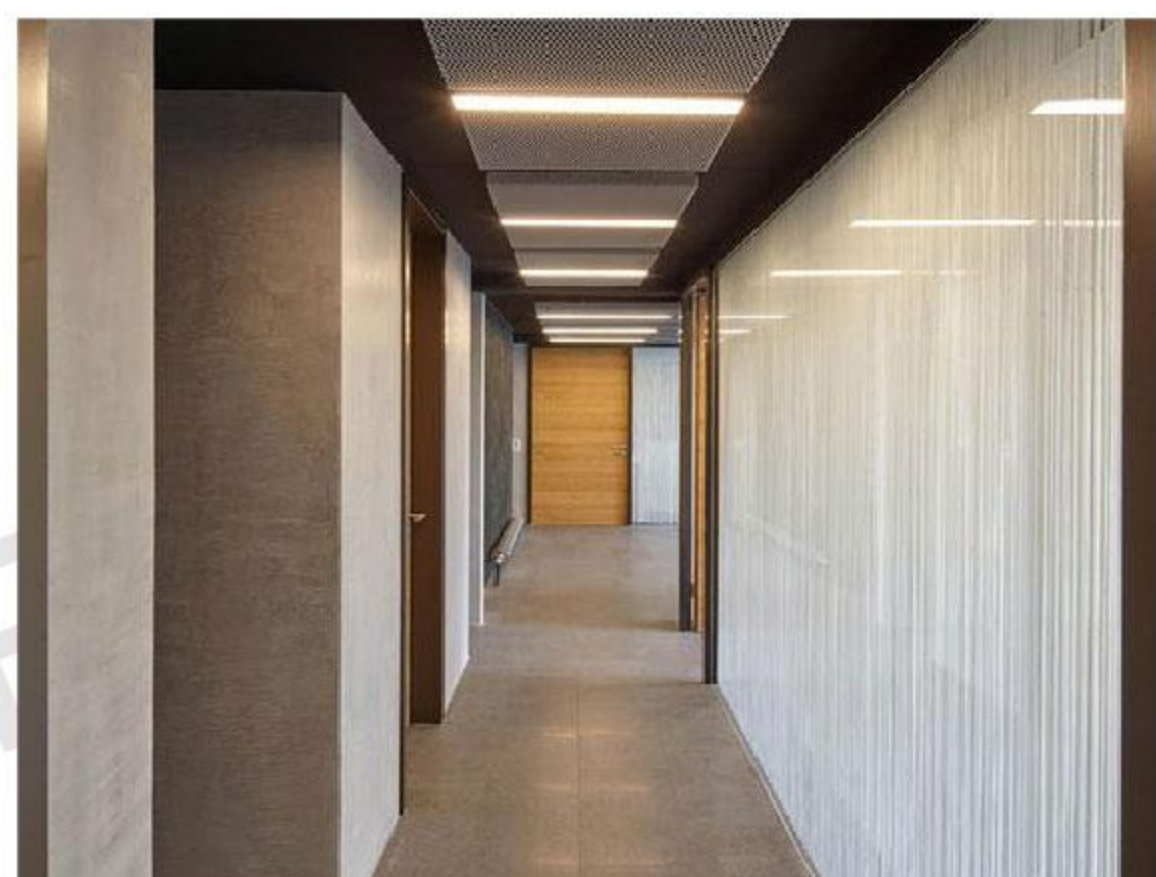
EDC18K Dimensional tolerances:  $\pm 0.2$

Pin Welding Hole:  $\phi 0.9$

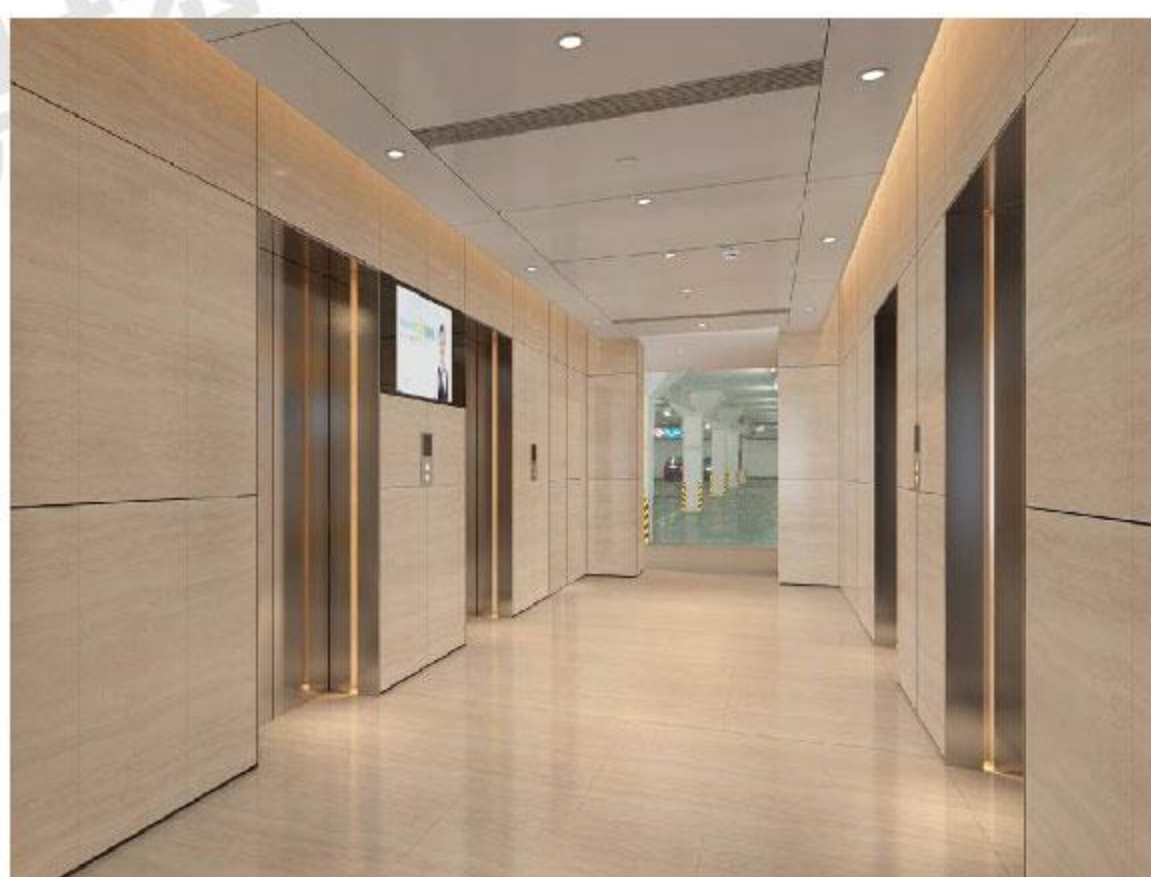
## Timing Diagram



## ⌚ Application Scenarios/Products



corridors



elevator shaft



flight of stairs



ceiling lamp



bulb

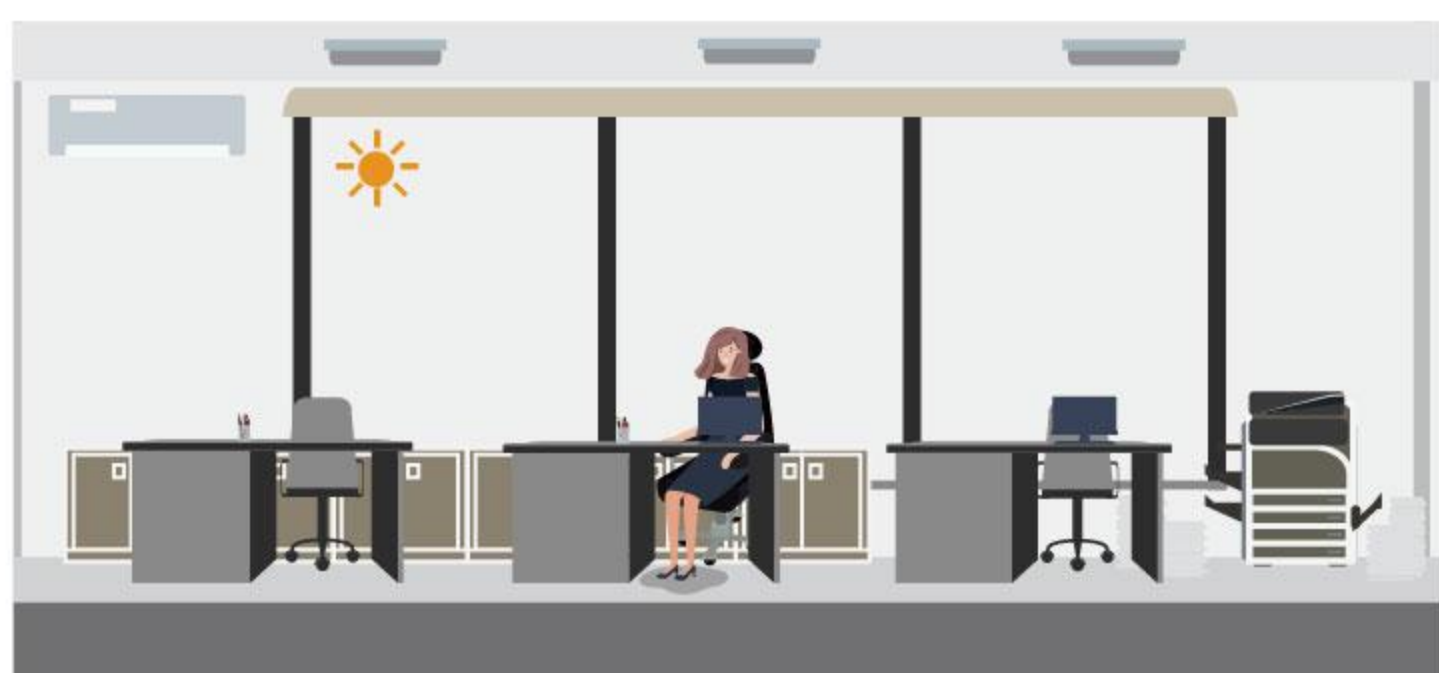


downlights



T-tube lamp

## ⌚ Functional Description



After initialization is complete, when there is sufficient ambient light, the sensor detects a moving object, the light will not come on automatically.



When ambient light is not sufficient, the sensor detects a moving object and the light comes on automatically.



The moving object leaves. After the preset delay time has elapsed, the light goes out automatically.

## Product Naming Law

ED	Frequency Band	Product Categories	Product Subdivision	Product Number	Delay Time	Serial number
ED	C	1	8	K		
EasyDetek	C 5.8GHz	1 Microwave sensor module	0 Ultra-low-power series	0-9, A-Z	Y Has light sensor	
	X 10.5GHz	2. Microwave radar switch	1 Flagship series		N no light sensor	
	Q 24GHz	3 Radar antenna	2 Short-distance series		P programmable	
	V 60GHz	4 MCU	3 Adjustable series			
	W 77GHz	5 Microwave power supply	4 External antenna series			
		6 IC	5 General Series			
		7 Other	6 To be defined			
		8 Networking	7 To be defined			
			8 Basic series			
			9 High altitude series			

## Configuration Version Description

【Hardware】: EDC18K-Y-01

【Software】:

## History Revision Record

Versions	时间	Time	Note
V1.0	2025-03-07	First Edition	-
			-

## ⚠️ Precautions

1. When installing the product, it is recommended to maintain a distance of 5-12mm between the antenna board and the metal plane, and not to tightly adhere or touch the metal plane.
2. The product has good penetration effect on plastic and wood materials. It is recommended not to install metal, glass, or ceramic in front of the antenna to avoid affecting the actual sensing effect.
3. Please use a power supply with low ripple to avoid sensor interference and false alarms. It is recommended to ensure that the power supply ripple is within 50mV-100V.
4. When multiple radar sensors are applied in the same site, it is recommended that the installation distance of the product be greater than 2m. Installing too close may result in occasional false alarms from individual sensors.
5. The radiation surface of the antenna should avoid being covered by high current circuits to prevent interference with the normal radiation of the antenna, leading to false alarms or changes in the sensing range.
6. When microwave sensors are used in conjunction with wireless communication modules (NB, Bluetooth, WIFI, 2.4G modules), they should be spaced apart. It is recommended to maintain a distance of at least 1m from high-power wireless communication devices such as routers and wireless hotspots during installation.
7. The light sensitivity threshold is the test value under clear weather conditions, no shadows, and diffuse reflection of ambient light.
8. The antenna surface of microwave sensors should avoid facing directly towards the driving power supply, and should also be kept as far away as possible from high-power components such as rectifier bridges, transformers, and switching tubes of the driving power supply to avoid false alarms.
9. EasyDetek Technology is committed to providing customers with high-quality and better experience radar sensors. Product version updates and iterations will not be notified separately.